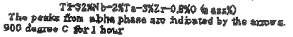
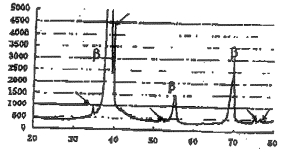
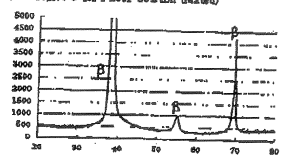
| Doa | ket No.: 242926US0 | | |
|--------------|---|--|--|
| | IN THE UNITED STATES PATENT AND TRADEMARK OFFICE | | |
| INR | EAPPLICATION OF: | | |
| Shige | KURAMOTO, et al. | GROUP: 1742 | |
| SERI | AL NO: 10/663,786 | The state of the s | |
| FILEI | September 17, 200 | EXAMINER: ROE, J. R. | |
| FOR: | THATIUM ALLOY AND PROCESS FOR PRODUCING THE SAME | | |
| | DECLARATION UNDER 37 C.F.R. § 1.132 | | |
| COMA ALEX | issioner for patents andria, virginia 22313 | | |
| Sir: | | | |
| . 3 | Now comes Shigery Euramoto who deposes and states that: | | |
| A + 1 | I am a graduate of | This was a first that: | |
| Engineering | I am a graduate of the University of Tokyo and received my degree in the year 1994. | | |
| | | Toyota Central R&B Labs, Inc. for | |
| | years as a veseuv | ther | |
| 3. | years as a vesearcher in the field of materials science. The following enterials | | |
| | a superiments were carried out by me or under my direct superior | | |
| and contro | | - Supervision | |
| 4. | A comparison of timium al | loys produced from the same raw materials, but heat | |
| | the utp/p transition temperature (top fig.), or shows the sale/o | | |
| A STOREMENT | e (contoin ing., invention), w | as performed. As shown bush & | |
| titanium al | ys produced according to the invention do not contain a phase identified by the | | |
| arrow in th | top figure. | p figure. | |

5. Comparative Data:





1060 degree C for I hour courtes treated)



hot forging (1050 deg. C for 16 h), FC
hot forging (1050 deg. C), AC
heat treatment (900 deg. C for 1h), WQ

The $\alpha+\beta/\beta$ transformation temperature is above 900 deg. The material is in the $(\alpha+\beta)$ two phase condition.

hot forging (1050 deg. C), AC heat treatment (1050 deg. C) for 1h), WQ

The $\alpha+\beta/\beta$ transformation temperature is below 1050 deg. The material is in the β single phase condition.

After a solution treatment, the material is in a single phase condition. So the heat freatment at 1050 deg. C is a solution treatment, but the one at 900 deg. C is not. [FC: furnace cooling; AC: air cooling, WQ: water quenching]

The undersigned petitioner declares further that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of this application or any patent issuing thereon.

7. Further deponent saith not.

Customer Number

22850 Tel. (703) 413-1000 Fer. (703) 413-1220 (OSIMANI 08/00) Signature

Sept. (+

2007

Date